

A WHO'S WHO IN AMERICA® Publication

Who's Who in Science and Engineering®

2008-2009



Republic of Korea, 1973; MPH, Seoul Nat. U., Seoul, 1977; PhD, 1989. Lic. vet., Seoul. Rschr. Kyunggi (Korea) Provincial Govt., Korea, 1976-78; lab. chief Korean Inst. Tuberculosis, Seoul, 1979-98; dep. dir., 1998—. Vis. fellow NIH, Bethesda, Md., 1990-92; temporary adviser WHO, Geneva, 1995—. Contbr. articles to profnl. journs. Team couple Worldwide Marriage Encounter, Seoul, 1988. Sgt. Korean Army, 1970-73. Recipient Achievement award Ministry Health and Welfare, 1988. Pres. award Republic of Korea, 2000; grantee Ministry Sci. and Tech., Seoul, 1998, 99, 2000, 2001. Ministry Health and Welfare, Seoul, 1998, 99, 2000, 2001. Mem. Korean Soc. for Microbiology (councilor 1997.) Roman Catholic. Avocations: reading books, listening to music, mountain climbing. Office: Korean Inst. Tuberculosis, 14 Woomyun-dong

Phone: 202-472-1710; business E-mail: baican@uww.edu.

BAICAN, ROMAN HORATIU, retired physicist; b. Blaj, Romania, Feb. 23, 1940; came to Fed. Republic of Germany, 1982; s. Virgil Vasile and Elvira (Muresan) B.; m. Branda Bogdan, Jan. 19, 1974; children: Bianca, Livia, Elvira. BS, U. Cluj, Romania, 1962; MS in Physics (hon.), 1962; PhD in Physics, 1972. Asst. U. Cluj, 1963-69; rschr. Ctr. Inst. Physics, Bucharest, Romania, 1969-79. Inst. Isotope and Molecular Tech., Cluj, 1979-82, U. Frankfurt, Germany, 1982-83; project engr. Sid. Elektrik Lorenz, Germany, 1983-87, Adam Opel AG, Rüsselsheim, Germany, 1987-2004; ret., 2004. Author: Solid State Maser, 1976. Microwave Oscill. and Amplifiers with Semiconductor Devices, 1979.

1999—. Contbr. award for Korean Health Fair, Korean-Am. Nail As. Inc., Flushing, 1999. Fellow: Am. Acad. Pediatr.; mem.: Coalition for A. Children and Families (com. mem.), N.Y. Allergy, Asthma and Imm. Soc., Am. Acad. Allergy, Asthma and Immunology (Travel Grand a. rsch. project 1991), Hunter Coll. H.S. Korea-Am. Parents Assn. (pres. Avocations: drawing and painting, playing pingpong and tennis, collecting coins, stamps and collectibles, collecting antiques. Office: 143-20 Sanford Ave. Flushing NY 11355. Home Phone: 516-487-797. Phone: 718-460-3943.

BAHAR, GREGOR S., finance company executive; BSFE, Dartmoor

entists, Assn. Groundwater Sci. and Engrng., Am. Geophys. Union (Editor's citation for refereeing 1991), Sigma Xi, Office: Dept. Geology and Geophysics 1215 W. Dayton St. Madison WI 53706-1692. Office Phone: 608-262-5513. E-mail: jimbahr@ccology.wisc.edu.

BAHRA, AMAR SINGH, structural engineer; b. London, July 25, 1981; s. Baldev Singh and Prabjot Kaur Bahra. B in Structural Engrng., 1st class, U. Coll. London, 2002. PhD in Structural Dynamics, 2006. Educator, U. Coll. London, 2002—04. Contrb. scientific papers to prof. j.ours. Scholar. The Fringing, and J. Phys. Sciences Resch. J. 2002—05. Mem. Soc. Exptl. Mechanics. Avocations: astronomy, guitar, hiking, mathematics.

BAHRAHIM, HOSSAIN, epidemiologist, physician; s. Abdolaziz and Mahboobeh Bahrahi. MD, Tehran U., 2001; MPH, Johns Hopkins U., 2004. Lic. physician 2001. Internl. U.S. 1999—2001; methodologist, epidemiologist. Digestive Disease Resch. Ctr., Trauma Resch. Ctr., Cardiovas. Resch. Ctr., Daryani (I) Clinic, 1999—; rch. fellow cardiol. divsn. and Willner Eye Inst. Johns Hopkins U., Balt. 2003—; Mem. Sci. Adv. Bd., Arlington, Md.; physician, resch. Iranian Charity Hepatic Patients Support. Author: (book) Nutrition in Digestive Diseases, Hepatitis; contrb. articles to prof. j.ours. Vol. physician Iranian Charity Hepatic Patients Support; mem. Hurricane Katrina Relief Com. JHSPH-SA; counselor APHA Governing Comm. 2005—; hd mem. Sci. Bd., Washington, 2005—; Recipient Ruth Rice Puffer award, Johns Hopkins U., 2005. Eskridge award, 2005. Sherman award, 2005. Dyer Mem. award, 2006. Jay S. Drotman Mem. award, AHA, 2006. Mem. APHA (mem. governing coun. 2005—; Jay Drotman Mem. award 2006). Soc. Epidemiologic Resch., Assn. Resch. Vision and Ophthalmology, Am. Heart Assn., American Coll. Epidemiology (assoc.), Delta Omega. Achiev. mems. include invention of New Methods for Improving Scientific Papers—research in New Treatment of Hepatitis B, New PC-Based Eye Test; Finding different patterns of Fatty Liver in developing countries. Avocations: trav-l, music, swimming, dancing, camping, hiking. Office: Johns Hopkins Univ. 110 D. Nelson, 600 N. Broadway, Baltimore MD 21205. Personal E-mail: nbahrahim@gmail.com.

BAHRIM, CRISTIAN, physicist, educator, researcher; b. Bucharest, Romania, June 8, 1967; arrived in U.S. 1998; s. Corneliu and Elena Bahrim; in. Bogdana Mioara, June 28, 1967. BS, H.S., Math & Physics, Bucharest, 1985; MS, U. Bucharest, 1991. PhD, U. Paris XI, 1997. Resch. asst. Nat. Inst. Lasers, Plasma and Radiation, Bucharest, 1991-97; prin. sci. resch., 1998-99; resch. assoc. J. R. MacDonald Lab., Kans. State U., Manhattan, 1998—2001; asst. prof. dept. chemistry and physics, Lamar U., Beaumont, Tex., 2001—; asst. prof. dept. elec. engrng., 2005—. Contrb. articles to prof. j.ours. Scholar French Govt., 1992-96. Mem. Romanian Phys. Soc., French Optical Soc., Am. Phys. Soc., Am. Assn. Advancement Sci., Romanian Orthodox. Avocations: history, astronomy, biology, sports. Office: Lamar U. Dept. of Chem. and Physics Beaumont TX 77710. Office Phone: 409-880-8290. Business E-Mail: cbahrim@my.lamar.edu.

BAI, BINGZHANG, engineering educator; b. Tianjin, China, Apr. 16, 1946; s. Yukun Bai and Shuwen Xu; m. Ying Zhong, Nov. 11, 1949; children: Yun, Fang, BS, Beijing U., 1970; MS, Tsinghua U., 1982. PhD of Engrng., 1992. Tchr., 1970; engr. Beijing Resch. Inst. Mech. & Elec. Tech., 1982—94; prof., 1994—99; prof. dept. materials sci. and engrng., Tsinghua U., 1999—. Contrb. articles to sci. j.ours. Recipient Nat. Invention award; 2nd class, 1986; Mech. Industry award; 2nd class, 1997. Sci. and Tech. award, 1st class, Beijing City Govt., 2000. DuPont Innovation award, DuPont Co., Ministry Sci. and Tech. China, 2001. Mem. Chinese Mech. Engrng. Soc. Achievements include research in isotropy of superplastic deformation, dynamic equilibrium of microstructural evolution during superplastic deformation, transformation mechanism of granular bainite in steel; invention of superplastic forming of high-pressure Ti-alloy vessel. Office: Dept. Material Sci. and Engrng. Tsinghua U., Beijing 100084. China Home Phone: 86-10-61916173. E-mail: bybai@mails.tsinghua.edu.cn.

BAI, CHUNLI, professional scientist, administrator, educator; b. Dandong, Liaoning, P.R. China, Sept. 26, 1953; s. Fuxin Bai and Feng Yun Li; m. Chunling Li; 1 child, Bing Bai. BS, Peking U., China, 1978; MS, Chinese Acad. Sci., Inst. Chemistry, Beijing, 1981; PhD, 1985. Postdoctoral resch. assoc. Calif. Inst. Tech., Pasadena, 1985-87; head resch. grp. Chinese Acad. Sci., Inst. Chemistry, Beijing, 1987-91; dep. dir., 1992-96; v.p., 1996—; vis. prof. Tohoku U., Inst. Materials Resch., Sendai, Japan, 1991-92. Prof. U. Sci. Tech. China, Hefei, 1994—. China Univ. Geosciences, Beijing, 1994—. Tsingua U., Beijing, 1995—. chief scientist Nat. Steering Comm. Nanoscience and Related Tech.; dir. China Nat. C. Nanoscience and Tech. pres. Chinese Acad. Sci. Grad. Sch. Author: Scanning Tunneling Microscopy and Its Application, 1995. Mem. Chinese People's Polit. Consultative Conf., 1993-98. Recipient second prize state sci. tech. advancement, 1990, 1st prize of sci. and tech. advancement award, Chinese Acad. Sci., 1991, 2nd prize of natural sci. award, 1994, Young Scientist award, 1994, Outstanding Young Scholars award Hong Kong Qingshi Found., 1995; named Nat. Level Expert with Outstanding Contributions, 1990, one of top 10 Outstanding young Persons in China, 1992. Fellow Third World Acad. Sci.; mem. Chinese Acad. Sci. (academician 1997—; dir. divsn. chemistry, mem. exec. com. presidium), Chinese Chem. Soc. (sec. gen., exec. coun. 1994-98, pres. 1998—); China Assn. Sci. and Tech (v.p.), China Material Resch. Soc. (exec. coun. 1992-99, v.p. 1999—); Chinese Crystallographic Soc. (coun. mem. 1994—); All China Youth Fedn. (v.p. 1995—); Western Returned Scholars Assn. (v.p. 1995—); China Youth Scientists Assn. (v.p. 1993-96, pres. 1996); Chinese Vacuum Soc. (coun. mem. 1994—); Internat. Union Pure and Applied Chemistry (thor. mem. exec. com.); Ign. assoc. N.A.S.; Ign. mem. Mongolian Nat. Acad. Sci.; mem. Chinese Acad. Sci. Beijing 100864 China.

BAI, DAISEI, psychologist, researcher; b. Daegu, Korea, May 25, 1965; s. Jaclin Bai and Sukhee Lee; m. Younghee Seo, Jan. 6, 1971; children: Hyunho, Minseo. BA, Yungpook Nat. U., Republic of Korea, 1991. MA, 1993; PhD in Biomedical Engrng., Yeungnam U., Republic of Korea, 2003. Cert. 1st degree clin. psychologist on mental health Korea Min. Health and Welfare, 1998, health psychologist Korea Health Psychol. Assn., 2006, clin. psychologist Korean Clin. Psychol. Assn., 2007, clin. trial specialist on med. equipment Korea Health Industry Devel. Inst., 2007. Clin. psychologist Daedong Hosp., Daegu, Republic of Korea, 1993—95, Kwak Ho Soon Neuropsychiat, Clinic, Daegu, Republic of Korea, 1995—96, Pohang St. Mary's Hosp., 1996—98, Yeungnam U. Med. Ctr., Daegu, Republic of Korea, 1998—. Cons. Korea Guidance, Daegu, 2005—. Health Promotion Ctr., Kyungju, Republic of Korea, 2001. Author: (book) The Comprehension and Application of Computerized Neurocognitive Function Test, 2005. Sgt. South Korean Combat Police, 1987—89. Decorated Good Man award Dept. Police, Fellow: APA (divn. 40 clin. neuropsychology 2005—); mem. Korean Psychology Assn. (com. cert. devel. 1993—); Korean Clin. Psychology Assn. (com. on the clin. psychologists on mental health 1993—); Korean Assn. Health Psychology (dir. 2005—). Achievements include research in Implementation of computerized neuropsychological test, Home Smogness (Chungsool Apt. 103-1607 Daegu Gura-Li, Hwagwon-Up Dalseung-Gun 711-831 Republic of Korea) Office: Yeungnam Univ. Med. Ctr. Dept. Psychiatry 317-1 Daemyung Dong Nam Gu Daegu 705-035 Republic of Korea Home Phone: 82-52-633-6062; Office Phone: 82-53-620-3234. Office Fax: 82-53-629-0256; Home Fax: 82-0303-0633-0525. E-mail: dsbai@yurnat.ac.kr.

BAI, GILLI HAN, mycobacteriologist, veterinarian; b. Kangsu-Ku, Pusan, Republic of Korea, May 2, 1947; s. Chong-Jin Bai and Bok-Soo Huh; m. Ok-Kyu Park, Feb. 4, 1979; children: Jae-Yun, Jae-Hyun. DVM, U. Seoul, Republic of Korea, 1975; MPH, Seoul Nat. U., Seoul, 1977, PhD, 1989. Lic. vet., Seoul, Resch. Kyunggi (Korea) Provincial Govt., Korea, 1976-78; lab. chief Korean Inst. Tuberculosis, Seoul, 1979-98, dep. dir., 1998—. Vis. fellow NIH, Bethesda, Md., 1990-92; temporary adviser WHO, Geneva, 1995—. Contrb. articles to prof. j.ours. Team couple Worldwide Marriage Encounter, Seoul, 1988—. Sp. Korean Army, 1970-73. Recipient Achievement award Ministry Health and Welfare, 1988. Pres. award Republic of Korea, 2000; grantee Ministry Sci. and Tech., Seoul, 1998, 1999, 2000, 2001, Ministry Health and Welfare, Seoul, 1998, 99, 2000, 2001. Mem. Korean Soc. for Microbiology (councilor 1987—); Roman Catholic; Avocations: reading books, listening to music, mountian climbing. Office: Korean Inst Tuberculosis 14 Woomyun-dong

BAI, HAOWEI, aerospace engineer and scientist; b. China; arrived in U.S. 1999, permanent resident; in: Haiying Deng. BS in Info. and Comm. Sys., Xi'an Jiaotong U., China, 1994; MSc in Elec. and Computer Engrng., U. Dayton, PhD in Elec. and Computer Engrng., U. Minn. Resch. Scientist Honeywell Labs, Mpls., 2001—04; sr. scientist Honeywell Aerospace Advanced Tech., Mpls., 2004—06; wt. sys. engr. Honeywell Aerospace Advanced Tech., Mpls., 2006—; lead sys. engr. NASA human and robotics tech. proposal team, 2006—. lead sys. engrng. Orion Crew Exploration Vehicle C31, 2006—. lead comm. product devel. human space enterprise team, 2006—. Presenter in field. Contrb. articles to prof. j.ours. chapters to books, scientific papers to mags. and confs. Bd. dirs. Honeywell Asian Network, Mpls., 2003—05. Recipient Achievement awards, Shaanxi Province Sci. and Tech. Devel. Comm., 1998, Tech. Achievement awards, Honeywell Aerospace, 2004, Outstanding Engr. award, Honeywell, 2006, Mem. IEEE, Soc. Automotive Engrs. (mem. com., handbook editor). Achievements include patents pending for device and methods to monitor aircraft engine health by high-temperature wireless sensors; devices and methods for a dependable avionics data bus architecture based on IEEE-1394b high-performance serial bus; invention of devices and methods to provide reliable onboard wireless communication for entertainment and critical control functions; devices and system to help in-space assembly of multiple spacecrafts. Office: Honeywell Space Applications 19019 N 59th Ave. Glendale AZ 85308. Business E-Mail: haowei.bai@honeywell.com.

BAI, MINGSIAN ROBIN, mechanical engineer, educator; b. Taipei, Taiwan, June 2, 1959; s. Kwan-Zan Bai and Li-Min Lee; m. Chun-May Yang, Aug. 12, 1961; children: I-Ning Irene, Hsu-Tien Albert. PhD in Engrng., Iowa State U., 1989. Registered prof. engr. Assoc. prof. dept. mech. engrng. Nat. Chiao-Tung U., Hsin-Chu, Taiwan, 1989—96, prof., 1996—. Author: Acoustics: Theory and Application; contrb. articles to prof. j.ours. Recipient Design award Text Instruments, 1994. 1999, Mem. Vibrations and Noise Control Engrng. Soc. in Taiwan (Best Paper award 1999). Acoustical Soc. of Taiwan, Acoustical Soc. of Am. Achievements include patents for active electronic silencer; robust sensorless superpass system; ring silencer for fans. Home: 2nd fl. 55 Chang Chun Road Hsinchu 300 Taiwan Office: Dept. Mech Engrng. Nat. Chiao-Tung Univ 1001 Ta Hsueh Rd Hsinchu 300 Taiwan Home Phone: 886-3-5737773; Office Phone: 886-3-5712121, Ext. 55108. Office Fax: 886-3-5720634. E-mail: msbai@mail.nctu.edu.tw.

BAI, XIAOCHUN, cell biologist, researcher; b. Guangchang, Jiangxi, China, Nov. 15, 1972; s. Chunmei Zhang and Yangxiu Wang; m. Anling Liu, Sept. 25, 1995; 1 child, Suyan. MS in Biology, Nanchang U., 1999. PhD in Cell Biology, So. Med. U., China, 2002. Cert. Assoc. Prof. So. Med. U., 2004. Postdoctoral assoc. U. Pitts., Pittsburgh, Pa., 2005—; assoc. prof. So. Med. U., Guangzhou, Guangdong, China, 2002—2005. Contrb. articles various prof. j.ours. Named Outstanding Grad. Student of Guangdong Province, 2002; recipient Excellent Thesis award, 8th Cell Biology Acad. Conv., China, 2003; Mem. Chinese Soc. Cell Biology. Achievements include research in reactive oxygen species stimulates RANKL expression via ERKs and PKA-CREB pathway in mouse osteoblasts and via ERKs and HSP27 in human MG63 cells; study on role and signaling mechanisms of reactive oxygen species in pathogenesis of osteoporosis. Home: C501 Bldg 87 So Med U. Guangzhou Guangzhou 510515 China Office: U Plus W1301 BSt 200 Lothrop St Pittsburgh PA 15213 Home Phone: 86-20-61648207; Office Phone: 412-648-3391. Personal E-mail: xiaochunbai@hotmail.com.

BAI, YA MEI, biomedical physician, psychiatrist; b. Taipei, Taiwan, Nov. 23, 1965; d. Ying Dae Bai and Ming Yue Shue; m. Tien Cheng Wang, Sept. 1, 1965. MD, Chung Shan Med./Dental Coll., Taizung, Taiwan, 1991. Chief resident Vets. Gen. Hosp., Taipei, 1991-95; attending psychiatrist Yuli Vets. Hosp., Yu-Li, Taiwan, 1995—2006, Taipei Vets. Gen. Hosp., 2006—. Chief editor psychpark web, Taiwan, 1998—2000; resch. in field. Recipient best psychat. web in Taiwan award, 1999. Mem. Soc. Psychiatry, Home: Shin-Shin Yu-Li Huanlien 981 Taiwan Office: Taipei Vets Gen Hosp No 201 Sec 2 Shih-Pai Rd Taipei 112 Taiwan Office Phone: 886-2-28757592. Office Fax: 886-2-28741271.

BAI, YONG, engineering executive, educator; b. Jiang Xi, China, May 30, 1963; came to U.S. 1999; s. J. Bai and Y. Liu; m. Hui Peng, Aug. 26, 1986; children: Lihua, Carl Junhua. PhD in Engrng., Hiroshima U., Japan, 1989. Resch. Ctr. Resch. Ctr., Osaka, Japan, 1989-90; postdoctoral fellow Danish Tech. U., Copenhagen, 1990-91, Norwegian Tech. U., Trondheim, 1991-92; sr. engr. Det Norske Veritas, Oslo, 1992-96; postdoctoral fellow U. Calif., Berkeley, 1994; mgr. advanced engrng. JP, Norye, Stavanger, Norway, 1996-99; mgr. offshore tech. Am. Bur. Shipping, 1999—2001, Shell Oil Co., Houston, 2002—03; v.p. engrng. MCS, Houston, 2003—. Prof. U. Stavanger, 1997-2001. Contrb. articles to prof. j.ours. Norwegian Resch. Coun. fellow, Oslo, 1991. Mem. Internat. Soc. Offshore and Polar Engrs. (com. chair), Internat. Conf. Offshore Mechanics and Arctic Engrng. (com. chair, Best Paper award), Soc. Naval Architects and Marine Engrs., Internat. Congress Ship and Offshore Structures. Avocations: jogging, swimming, ping pong/table tennis. Home: 3415 Hackberry Ct Spring TX 77388-2712 Office: OPR 11999 Katy Fwy Ste 504 Houston TX 77079 Personal E-mail: yangbai@yahoo.com Business E-Mail: bai@opr-inc.com.

BAIA, LUCIAN, physician; b. Timavevi, Romania, Apr. 12, 1971; s. Gheorge and Anita Baia; m. Monica Bolboaca, July 20, 2003. BEng in Machine Tools, Tech. U., Cluj-Napoca, Romania, 1995; BSc in Math. and Physics, Babeș-Bolyai U., Cluj-Napoca, 1998. MS in Physics, 1999; PhD in Natural Sci., Julius Maximilians U., Würzburg, Germany, 2003. Sci. asst. Inst. Phys. Chemistry Julius Maximilians U., Würzburg, 1999—2003; lectr. Babeș-Bolyai U., Cluj-Napoca, 2003—. Contrb. articles to prof. j.ours. Mem. Romanian Soc. Biometaterials, Romanian Phys. Soc., European Phys. Soc. Office: Babeș-Bolyai U. M Kugălniceanu 14 400084 Cluj-Napoca Romania Office Phone: +40-264-405300. Office Fax: +40-264-591906. Business E-Mail: lucb@phys.ubbcluj.ro.

BAICA, MALVINA FLORICA, mathematician, educator, researcher; b. Oravita, Banat, Romania, Nov. 3, 1942; came to U.S. 1968, naturalized, 1973; d. Adam and Cornelia (Stefan) Bunguih; m. Adrian Baica, Sept. 14, 1963. BS in Math. and Physics, U. Timisoara, Romania, 1964. MS in Math., 1965. IIL Inst. Tech., 1974; PhD in Math., U. Houston, 1980. Asst. prof. Western Ill. U., Macomb, 1978-80, Marquette U., Milw., 1980-81, Marshall U., Huntington, W. Va., 1981-83, Valparaiso U., Ind., 1983-84, U. Wis., Whitewater, 1984—89, assoc. prof., 1989—92, prof., 1992—. Contrb. more than 60 articles to prof. j.ours. on algebraic number theory, number theory and engrng.; author The Euler System for the Algebraic Number Theory and Mathematical Models in Pollution, 2000, The Algorithmic Solution of the Original Euclidean Fermat's Last Theorem, 2001, Several Star Problems in Analytic Number Theory, 2005. Recipient U. Wis. Excellence in Resch. award, 1988, hon. diploma, Romanian ASTRA Assn., 2003. Mem. NY Acad. Sci., Pi Mu Epsilon. Achievements include development of an algorithm in a complex field which turned out to be the Generalized Euclidean Algorithm and The Euler System of the Algebraic Number Theory used to approach unsolved problems in algebraic number theory and number theory including Fermat's Last Theorem in Euclidean; discovery of Baica's trigonometric identities; for the first time in collaboration with Mirecea Cardu introduced and developed the non-classical trigonometries such as: the infratrigonometry, ultratrigonometry, transatrigonometry, extratrigonometry and paratrigonometry; also discovered Baica Cardu trigonometry; Using these Trigonometries developed mathematical models for their applications in engineering; research in algebraic number theory and number theory; contributor for the solution of Goldbach's problem and mathematical models for mechanical engineering applications. Office: U. Wis. Dept. Math. and Computer Sci. White-water WI 53190 Home: 122 N Esterly Ave. White-water WI 53190-1313 Office Phone: 262-472-1716. Business E-Mail: baicam@uw.edu.

BAICAN, ROMAN HORATIU, retired physicist; b. Blaj, Romania, Feb. 23, 1940; came to Fed. Republic of Germany, 1982; s. Virgil Vasile and Elvira (Muresan) Ba; m. Branda Bogdan, Jan. 19, 1974; children: Bianca, Livia, Elvira. BS, U. Cluj, Romania, 1962; MS in Physics (hon.), 1962; PhD in Physics, 1972. Asst. U. Cluj, 1963-69; resch. Ctr. Inst. Physics, Bucharest, Romania, 1969-79, Inst. Isotope and Molecular Tech., Cluj, 1979-82, U. Frankfurt, Germany, 1982-83; project engr. Std. Elektrik Lorenz, Germany, 1983-87, Adam Opel AG, Rüsselsheim, Germany, 1987—2004; ret., 2004. Author: Solid State Maser, 1976. Microwave Oscill. and Amplifiers with Semiconductor Devices, 1979.

holder 10 patents in field, contrb. over 60 articles to prof. j.ours. Recipient for physics: Romanian Acad., 1978. Mem. IEEE (Str.), N.Y. Acad. Sci., B. Culture. Avocations: travel, skiing, bicycling, reading. Home: Goerdelerstr. 70 Olltenbach 63071 Germany E-mail: roman.baican@t-online.de.

BAIER, ROBERT EDWARD, chemist, educator; b. Buffalo, Oct. 31, 1917; Harry Edward Baier and Florence Elizabeth (Manno) Milfello; m. Corinne Bongiovanni, Sept. 9, 1961; children: Valerie Ann, Anne Marie. BS in Eng. and Physics, Cleve. State U., 1962; PhD in Biophysics, SUNY, Buffalo, 1966. Registered prof. engr., Ohio, N.Y. Postdoctoral fellow NAS-NRC, Wash. 1966-68; resch. physicist Cornell Aero. Lab., Buffalo, 1968-72; staff sci. Calspan Advanced Tech. Ctr., Buffalo, 1972-84; resch. prof. physics, sci. s. Buffalo, 1983—; exec. dir. NSF Industry/U. Coop. Resch. Ctr., 1988—; ex. Ctr. for Advanced Tech. in Healthcare, Buffalo, 1985-89; prof., dir. Biomat. grad program SUNY, 1998—. Mem. Soc. Biomaterials (mem. coun., sec. pres. 1973—); Home: 37 Rosedale Blvd Buffalo NY 14226-3347 Office: 110 Parker Hall Buffalo NY 14214-3007 Home Phone: 716-832-9864. Office Phone: 716-829-3560. Business E-Mail: baier@buffalo.edu.

BAIG, FAISAL MIRZA, mechanical engineer, educator, researcher; b. India, Jan. 6, 1967; s. Mirza Sayeed Baig and Zahida Parveen. BSc in Eng. Aligarh Muslim U., India, 1988; MS in Engrng., Carleton U., Ottawa 1990; PhD, U. Southampton, England, 2003. Lectr. Aligarh Muslim Univ., 1988—98, fluid mechanics reader, 1998—. Mem. AIAA, Islam. Avoc. history. Home: 7 New Rajamandi Colony 282002 Agra India Office: Dept. Engrng. Aligarh Muslim U. 202002 Aligarh India Personal: dmfbaig@yahoo.co.uk.

BAIG, MIROZA AZAM, chemist, educator; b. Gujrat, Pakistan, May 5, arrived in U.K. 1968; s. Mirza Siraj and Rabia (Bibi) Baig; m. Khurshid Baig, Mar. 28, 1965; children: Samia, Salmia, Kamran, Rizwan. BSc, I. Christian Coll., Lahore, Pakistan, 1961; MSc in Chemistry, Punjab U., I. Pakistan, 1963; PhD in Organic Chemistry, Univ. Coll. London, 1981. Ch. instr. Aitchison Coll., Lahore, 1964—68, Finchley Cath. Grammar, I. 1968—81; lectr. chemistry Barak, Libya, 1981—84; head, prin. Islamia London, 1984—98; prin. Jamiat Unmah Sch., London, 1999—2002; Sulfah Sch., 2004—05. Muslim. Home: 1 York Rd London EN5 1LL. E-Mailing: 1 York Rd New Barnet EN5 1LL England.

BAIK, JONGMOON, application developer, researcher, computer science educator; b. Kwangju, Republic of Korea, Aug. 10, 1966; s. Keungsub B. Seung-Kim and Youngmi Kim; m. Huiyoung B. Kim; children: Lucy, Christina. B.S. in Computer Sci., San Jose, Cal. State U., 1993; MS in Computer Sci., Calif. LA, 1996, PhD, 2000. Software quality engr. Am. Soc. of Quality, six Sigma Black Belt. Am. Soc. of Quality, 2004. Prin. staff software Motorola Labs, Schaumburg, Ill., 2001—05; asst. prof. info. and Com. Daejeon, Republic of Korea, 2005—. Scholar, Chungsu Scholarship I 1990—92. Achievements include patents pending for return on inv. (ROI) model for evaluating alternative resource allocation of software v. tion and validation (V&V) activities. Avocation: martial arts.

BAIK, SOON KOO, hepatologist; b. Seoul, Republic of Korea, July 29, s. Chi Kon Baik and Doo Il Park; m. Min Hee Lee; children: Seung Yeom, Min, PhD, Korea U., 2003. Diplomeate Korea Med. Assn., 1994. Assoc. chrm. Gastroenterology and Hepatology, Wonju Med. Coll., Wonju, Rep. Korea, 2004—. Mem. Korean Assn. for the Study of Liver (act. Resch. 2003). Avocations: golf, mountain climbing. Office: Yonsei Univ. Wonju Coll. 162 Il San Dong Gangwondo Wonju 220-701 Republic of Korea Phone: 82-33-741-1223. Office Fax: 82-33-745-6782. E-mail: baiksk@medmail.yonsei.ac.kr.

BAIK, SUNG-HOON, physicist; b. Seoul, Republic of Korea, Sept. 30, s. Seung-Bum Baik and Sung-Ja Hong; m. Hey-Ryeon Kim, Nov. 26, 2006; children: Ji-Yeon, Ji-Soo. PhD, Korea Advanced Inst. of Sci. and Tech., U. 2000. Prin. resch. Korea Atomic Energy Resch. Inst., Daejeon, Republic of 1987—. Contrb. articles to prof. j.ours. Achievements include patent shape-measuring laser apparatus using anisotropic magnification optics; and apparatus for real-time process monitoring in a pulsed laser v. method and apparatus for monitoring the size variation and the focus shift weld pool in laser welding; research papers for two-channel spatial shifting ESI; measurement of the shock waves using phase shifting holographic interferometer; holographic visualization of laser-induced pl. pulsed laser welding; process monitoring laser welding using chromatic I of thermal radiation; shockwave visualization using holographic interferometry; a study on the fast measuring technique of wavefront in Shack-Hartmann closed-loop adaptive optics system for wavefront correction; analysis of measurement errors in Electro-Optic holography; wavefront measurement using a new method for interferometric resolution using a Shack-Hartmann. Office: Korea Atomic Energy Resch. Inst. Dukjin-Dong 150 Daejeon, Republic of Korea Office Phone: +82-42-868-8993. Office Fax: +82-42-8602. Business E-Mail: sbaik@kaeri.re.kr.

BAIKER, ALFONS, chemistry professor; b. Zürich, Switzerland, A 1945; PhD, Swiss Fed. Inst. Tech., Zürich, 1974, Habil., 1979, Resch. Stanford (Calif.) U., 1978-80; v.p. docent Swiss Fed. Inst. Tech., 1980-87, hon. prof., 1987-89, assoc. prof., 1989, prof. chemistry, 1990 dept. chem. engrng., 1993—. Swiss del. Sci. Coun. of European Fedn. of Engrng.; expert of Internat. Energy Agency. Articles to Gas R&D Prog. Editor: Catalysis Today; contrb. over 700 articles to prof. j.ours. R. Borzika award of chemistry Bd. of Swiss Fed. Insts., 1987, Karl Ziegler Max-Planck Soc., Germany, 1996. Achievements include patents in catalysis, surface sci. and solid state chemistry. Office: Swiss Fed. Inst. Tech. Chemistry and Applied Biosci. CH-8093 Zurich Switzerland Home 4144 810 4840; Office Phone: 4144 632 3153. Business E-Mail: baiker@cchem.ethz.ch.

BAIKER-HAN, WON-H, pediatrician, educator, consultant; b. Seoul, Jong Gung, Republic of Korea, July 22, 1956; arrived in U.S. 1983; d. Hong In Bae. Heung Chang, m. Myoung Han, Nov. 15, 1986; children: Jeffrey J. Han, S. Han, MD, Ewha Woman's U., Seoul, 1981. Diplomeate Am. Bd. Pediat. Soon Chun Hyang U. Hosp., Seoul, Republic of Korea, 1981—82, res. pediat., 1982—83, pediat. externship St. Elizabeth Hosp. Ctr., Young On, U.S., 1983—84; vol. pediat. physician Flushing (N.Y.) Hosp. M. 1984—86, resident in pediat., 1986—89; fellow in allergy and clin. imm. St. Luke's/Roosevelt Hosp. Ctr., NYC, 1989—91; clin. fellow in at immunology and medicine Columbia U., NYC, 1989—91; dir. pediat. and immunology Flushing (N.Y.) Hosp. Med. Ctr., 1991—; dir. pediat. and asthma clinic, 1991—; consulting physician medicine and pediat., com. mem. pharmacy therapeutic com., 1999—. Dir. pediat. allergy Heights Med. Ctr., Bklyn., 1995—99; consulting physician pediat. all. immunology N.Y. Hosp. Queens, Flushing, 1997—2000; dir. pediat. clinic Jamaica (N.Y.) Hosp. Med. Ctr., 2000—; asst. prof. pediat. Albert Coll. Medicine, Bronx, 1994—96; asst. clin. prof. pediat., 1999—; e. prof. pediat. Cornell U. Med. Coll., NYC, 1997—99; regional spk. immunology Schering Plough Pharm. Co., NJ, 2001—. Author (with A. Rubin): Pediatric Emergency Medicine-Self Assessment and Review author: (with A. Stock) Allergic & Immunologic Disease: Pediatric Emergency Medicine Self Assessment and Review, 2nd edn., 1998. Consulting P. The Korean Am. Nail Assn. N.Y., Inc., Flushing, 1998—. The Korean Si Ctr., Corona, NY, 1999—. Recipient Presentation award for allergy and Soon Chun Hyang U. Hosp., Seoul, 1992. Physicians Recognition award 1999—. Contrb. award for Korean Health Fair, Korean-Am. Nail Assn. Inc. Flushing, 1999. Fellow: Am. Acad. Pediat.; mem.: Coalition for A Children and Families (com. mem.), N.Y. Allergy, Asthma and Imm. Soc. Am. Acad. Allergy, Asthma and Immunology (Travel Grand rch. project 1991), Hünner Coll. H.S., Korean-Am. Parents Assn. (ref. mem.), Avocations: drawing and painting, playing pingpong and tennis, collecting coins, stamps and collectibles, collecting articles. Office 143-20 Sanford Ave Flushing NY 11355 Home Phone: 516-487-7979. Phone: 718-460-3943.

BAILAR, GREGOR S., finance company executive; BSEE, Datto University of the West, Cran. Alex Computer, Inc. and Hewlett